# MD MAAZ AHMAD

+91 8102162627 ♦ mdmaazahmad120@gmail.com ♦ https://www.linkedin.com/in/md-maaz-ahmad-144858206

### **OBJECTIVE**

A budding professional pursuing graduation in B.E in Computer Science and Engineering from HKBK College of Engineering. Fortes include coding in multiple languages, database, logical thinking & ability to deliver under pressure.

### **EDUCATION**

Bachelor of Engineering, HKBK College Of Engineering

Expected 2023

Marks: 8.1 (CGPA) (6 Semester)

12th, Gyan Bharti Senior Secondary

2017 - 2019

Marks: 75.8%

**10th**, Elegant Public School

2017

Marks: 9 CGPA

# **SKILLS**

**Technical Skills** 

C, Java, Html, CSS, React.js, MySQL, Spring

**Soft Skills** Self-improvement, Willingness to learn, Sence of Responsibility

# **PROJECTS**

**Hotel Management System:** The aim of this project is to develop a web application which helps to manage the data of hotels like Customer Details, Employee Details, Booking Details, Available Room's, etc.

Created by using React.js and Spring Suit Tool (JAVA).

**Bike Rental Management System:** The aim of this project is to develop a web application which helps to manage the data of bike rental shop like Customer Details, Employee Details, Bike rental Details, Available Bike's, etc.

Created by using React.js and Spring Suit Tool (JAVA).

**Event Booking System:** The aim of this project is to develop a web application which helps to manage the data of Event Venue like Customer Details, Employee Details, Booking Details, Available Room's & Hall's, etc.

Created by using React.js and Spring Suit Tool (JAVA).

**Toolbox Talk:** The aim of this project is to develop a web application which helps to manage the data like Project Details, Schedule Meetings, Stores the record of attendance in meeting, etc.

- It Supports Multi-language feature like Arabic & English.
- Created by using React.js and Spring Suit Tool (JAVA).

Car EMI Calculator: Mobile Application Development using Android Studio (XML, JAVA).

- This project is implemented using Java with a graphic software system, android Studio.
- It is a simple calculation tool that helps the user to quickly calculate the EMI and view payment schedule.

Working Windmill: Computer Graphics Using OpenGL and C++

• With the help of OpenGL and GLUT libraries it creates a view of bicycle and animates it as it moves around the screen.

### **CERTIFICATIONS**

- Java Basic from Hacker Rank
- JavaScript Basic from Hacker Rank

## **LEADERSHIP**

Team Leader of DBMS mini project HOTEL MANAGEMENT SYSTEM.